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5. A method according to [any one of claims 1-4] claim 1, wherein said contacting in (a) includes incubating a pool of said NABEs with a pool of said NABFs in conditions conducive to the formation of said NABE-NABF complexes.
6. A method according to [any one of claims 1-4] claim 1, wherein said identification in (b) includes submitting said contacted NABFs and NABEs in (a) to an electrophoresis separation.
8. A method according to [any one of claims 1-4] claim 1, wherein said separation in (c) includes purification of said NABE-NABF complexes in order to eliminate the NABFs bound to said NABEs.
9. A method according to [any one of claims 1-4] claim 1, wherein said marking in (d) includes labelling said NABEs with a terminal primer marker.
11. A method according to [any one of claims 1-4] claim 1, wherein said NABE-ps are bound to a microarray or microbeads.
12. A method according to [any one of claims 1-4] claim 1, wherein said NABEs contain binding sites for transcription factors.